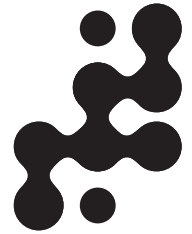


SUPPLEMENTS

GROGREEN MICRO



Rapid-action micronutrient correction

GROGREEN Micro delivers next-generation nutrition using advanced amino acid technology. By chelating essential metals with glycine, our formula ensures unparalleled uptake, superior plant safety, and a direct boost to metabolism. It's the smarter, more efficient way to correct deficiencies and unlock robust plant health.



Available in
5kg pot ~ 1kg pot ~ 200g pot

THE ADVANTAGES

Superior bio-availability, plant uptake and translocation

The electrically neutral charge of the glycinate complex allows it to bypass the plant's natural barriers, ensuring superior nutrient availability and rapid uptake through both leaves and roots. Once inside, the plant readily recognizes the familiar amino acid for swift translocation, resulting in a highly efficient delivery system that makes this a fast-action micronutrient corrector.

Enhanced environmental safety and biodegradability

As a natural amino acid, the complex is fully biodegradable and breaks down harmlessly in the soil. This avoids the long-term environmental risks of synthetic chelates, which can persist and mobilise toxic heavy metals.

Reduced risk of phytotoxicity (leaf burn)

Unlike inorganic salts, glycinate chelates have a very low salt index, making them much safer for direct foliar applications. This significantly reduces the risk of leaf burn, even at higher concentrations.

Contributes to plant metabolism (dual-action)

Next to the micronutrient supply, the plant will also benefit from the amino acid which is a fundamental building block for proteins and chlorophyll. This dual action delivers an essential nutrient while also producing a direct boost to the plant's metabolism and stress resistance.

GROGREEN

Naturally different



Available in
5kg pot ~ 1kg pot ~ 200g pot

Application guidelines

Designed for foliar application. General dosage varies between 0,5 - 1,5 kg per hectare, depending on the crop type, timing and deficiency symptoms. Never exceed a concentration of 0,5% (5 g/l).

For crop specific recommendations, visit our website or contact your sales manager.

APPLICATION TIPS

Shake well before use. Apply during cooler parts of the day (early morning or late afternoon) to maximise absorption and minimise evaporation. Ensure thorough coverage of leaves, but avoid excessive runoff.

Always perform a compatibility test when mixing with other products. Do not mix with alkaline materials, combustibles, reducing agents and products containing calcium.

Density: +/- 1,50 kg/l

Specifications	W/W	W/V
Total nitrogen (N)	3,70%	5,50%
Organic nitrogen (N), from glycine	3,70%	5,50%
Boron (B), as boron MEA, soluble in water	0,70%	1,06%
Copper (Cu), chelated by glycine, soluble in water	0,15%	0,23%
Iron (Fe), chelated by glycine, soluble in water	4,20%	6,30%
Manganese (Mn), chelated by glycine, soluble in water	1,70%	2,55%
Molybdenum (Mo), as sodium salt, soluble in water	0,12%	0,18%
Zinc (Zn), chelated by glycine, soluble in water	4,37%	6,56%
Organic Carbon (Corg)	8,20%	12,30%
Dry matter	65,40%	



Find out more about the **GROGREEN** products and how we make a difference.